## EAST SEARCH

03/13/2006 TM

DBS Miga Monde

	Туре	Hits	Search Text	DBs
1	BRS	0	"374419"	EPO
2	BRS	0	"374419".pn.	EPO
3	BRS	0	"0374419".pn.	EPO
4	BRS	2	"705070".ap.	USPAT
5	BRS	2080	loop with hardware	USPAT
6	BRS	480	atkins.in.	USPAT
7	BRS	1	atkins.in. and (loop with hardware)	USPAT
8	BRS .	106	(loop with hardware) and (address with relative)	USPAT
9	BRS	128	(loop with hardware) and (address with relative)	USPAT
10	BRS	22	loop with setup with instruction	USPAT
11	BRS	6	speculati\$6 with loop with register	USPAT
12	BRS	16	speculati\$6 with loop with register	USPAT
13	BRS	33	speculati\$6 with loop with instruction	USPAT
14	BRS	307	712/218.ccls.	USPAT
15	BRS	220	712/233.ccls.	USPAT
16	BRS	101	712/235.ccls.	USPAT
17	BRS	61	loop with hardware with pipeline	USPAT
18	BRS	0	loop with setup with instruciton	USPAT
19	BRS	5260	loop with instruction	USPAT
20	BRS	190	712/241.ccls.	USPAT
21	BRS	67	loop with hardware with pipeline	USPAT; EPO; JPO
22	BRS	24	loop with instruction with speculative	USPAT; EPO; JPO
23	BRS	6525	loop with instruction	USPAT; EPO; JPO
24	BRS	35	loop with setup with instruction	USPAT; EPO; JPO
25	BRS	136	(loop with hardware) and (address with relative)	USPAT; EPO; JPO
26	BRS	1648	loop with value with register	USPAT

	Туре	Hits	Search Text	DBs
27	BRS	1776	loop with count\$4 with register	USPAT
28	BRS	23	loop with instruction with speculative	USPAT
29	BRS	34	loop with setup with instruction	USPAT
30	BRS	1	US20020078333A1	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
31	BRS	269	hardware adj loop	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
32	BRS	105	(hardware adj loop) and pipeline	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
33	BRS	О.	(parallel adj hardware adj loop) and pipeline	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
34	BRS	0	(parallel adj hardware adj loop)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
35	BRS	6608	(parallel near2 loop)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
36	BRS	165	(parallel near2 loop) and pipeline	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
37	BRS .	228	(parallel near2 loop) and pipelin\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Type	Hits	Search Text	DBs
38	BRS	62	(parallel adj loop) and pipelin\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
39	BRS	546	loop and parallel adj pipelin\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
40	BRS	149	712/241.ccls. and pipelin\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
41	: BRS		loop adj set-up adj instruction\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Type	Hits	Search Text	DBs
42	BRS	33	loop adj set-up	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
43	BRS	8	setloop	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
44	BRS	4	"6594730".pn. or "4829425".pn. or "6154826".pn. or "5655114".pn.	USPAT
45	BRS	1	"4890225".pn.	USPAT
46	BRS	2	"5010477".pn. or "5826070".pn.	USPAT.
47	BRS	2	"5758112".pn. "5881305".pn.	USPAT
48	BRS	1571	completed near2 stack	USPAT
49	BRS	o	completed adj pointer adj stack	USPAT
50	BRS	1	completed adj pointer adj stack	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Туре	Hits	Search Text	DBs
51	BRS	259	712/241.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
52	BRS	0	parallel adj loop adj unroll\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
53	BRS	405	loop adj unroll\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
54	BRS	272	(loop adj unroll\$3) and parallel	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Туре	Hits	Search Text	DBs
55	BRS	291	(loop adj unroll\$3) and parallel	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
56	BRS	151		US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
57	BRS	192	(loop adj unroll\$3) and parallel and pipelin\$4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
58	BRS	56	(loop adj unroll\$3) and (parallel with pipelin\$4)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Туре	Hits	Search Text	DBs
59	BRS	3	"6567895".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
60	BRS	2	"5898895".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
61	BRS	2	"5898866".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	BRS	0	parallel near2 setloop	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
63	BRS	0	parallel near2 (setloop or (loop near2 setup))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
64	BRS	34		US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	, 11208	r - ·	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L2		((pipe or piping or pipelin\$3) near2 condition) with loop	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L3	0	((propogat\$3) near2 loop near2 condition)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
4	BRS	L4	20	((propogat\$3 or forward\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DEÉWEN T; IBM_TD B
5	BRS	L5	61	((propogat\$3 or forward\$3 or bypass\$3 or pass\$2) near2 loop near2 condition)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6	4	((propogat\$3 or forward\$3 or bypass\$3 or pass\$2 or shar\$3) near2 loop near2 condition) and pipelin\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
7	BRS	L7	238	<pre>(ryo.in. and inoue.in.)or (Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and overkamp.in.)</pre>	USPAT

	Туре	L #	Hits	Search Text	DBs
8	BRS	L8	446	<pre>(ryo.in. and inoue.in.)or (Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and overkamp.in.)</pre>	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L9	446	(ryo.in. and inoue.in.)or (Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and overkamp.in.) and pipeline	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
10	BRS	L10	63	((ryo.in. and inoue.in.)or (Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and overkamp.in.)) and pipeline	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
11	BRS	L11	38	(Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L12	18	(Ravi.in. and singh.in.)or (charles.in. and roth.in.)or(gregory.in. and	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B